YOUR

RELIABLE

PARTNER



Sovol Bakeware

Sovol Bakeware is located in Shanghai with a decade of solid experience in manufacturing various metallic baking pans for commercial bakeries and retail food service market. Our wide product range covers loaf pans, baking trays, cupcake & muffin pans, trolleys & oven racks, pizza and cake moulds, and other bakery accessories.

With our persistent investment in research & development as well as in production equipment, we are able to supply our clients with much wider selection of baking pans with hundreds of dies shapes and sizes. We also custom make baking pans to help your unique ideas come to realization with Sovol's flexible & advanced production system.

We have been deeply involved in Australian market for more than 20 years, you will find this catalogue is specially present for Australia/New Zealand Clients. Our comprehensive range of existed items includes almost all the items Australia bakery demands: 3 sided baking trays, bread pan sets, various muffin tray, roll and bun trays, cooling wires, flat packed racks, etc.

Our aim is to provide our customers with the maximum strength baking pans at affordable prices in a short lead-time.



BREAD PAN SETS





340g Loaf Pan 046/3

 $\begin{array}{lll} \textbf{Configuration:} & \textbf{Set of 3} \\ \textbf{Top Inside:} & 171 \times 102 \\ \textbf{Base Outside:} & 154 \times 86 \\ \textbf{Depth:} & 98 \\ \textbf{Overall Dimensions:} & 400 \times 184 \times 98 \\ \textbf{Material:} & \textbf{Aluminised Steel} \\ \end{array}$

Finish: Teflon PTFE or Silicone Glazed



450g Loaf Pan 109/3

Finish: Teflon PTFE or Silicone Glazed



680g Loaf Pan 122B/3

Configuration:Set of 3Top Inside: 270×108 Base Outside: 255×100 Depth:108

Overall Dimensions: 400 x 283 x 108

Material: Aluminised Steel

Finish: Teflon PTFE or Silicone Glazed



680g Loaf Pan 158/3

Configuration:Set of 3Top Inside: 280×115 Base Outside: 264×100 Depth:115

Overall Dimensions: 400 x 296 x 115

Material: Aluminised Steel

Finish: Teflon PTFE or Silicone Glazed



700g-900g Loaf Pan 193B/2

Configuration:Set of 2Top Inside: 271×134 Base Outside: 252×125 Depth:123

Finish: Teflon PTFE or Silicone Glazed



700g-900g Loaf Pan 193B/3

Configuration:Set of 3Top Inside:268 x 134Base Outside:254 x 124Depth:125

Overall Dimensions: $460 \times 280 \times 126$ Material:Aluminised Steel

Finish: Teflon PTFE or Silicone Glazed



900g Loaf Pan 059/3

Overall Dimensions: 400 x 311 x 108 Material: Aluminised Steel

Finish: Teflon PTFE or Silicone Glazed



Farmhouse Loaf Pan Deep Drawn FHS/4

Configuration:Set of 4Top Inside: 176×122 Base Outside: 164×110 Depth:76

Finish: Teflon PTFE or Silicone Glazed



Farmhouse Loaf Pan Deep Drawn FHS/3

Configuration:Set of 3Top Inside: 176×122 Base Outside: 164×110 Depth:76

Overall Dimensions: 460 x 189 x 76

Material: Aluminised Steel

Finish: Teflon PTFE or Silicone Glazed

Shanghai Sovol Bakeware Co,.Ltd.

Lane 981,Qinghewan Road, Qingpu,Shanghai, China

Tel:+86 21 51918907 E-mail: info@sovolware.com Web: www.sovolware.com



Drop on lids

Material:	Aluminised Steel
Options:	Slotted or unslotted

BREAD PAN



Variety Loaf Pans

Material:	Aluminised Steel
Finish:	Teflon PTFE or Silicone Glazed

SINGLE PANS DIMENSIONS:

Description	Pan Size (Top LengthxWidthxDepth)
Folded Pan	171x67x55
Folded Pan	180×111×112
Folded Pan	233x100x98
Folded Pan	236x163x70
Folded Pan	244×131×120
Folded Pan	271×108×106
Folded Pan	271x134x123
Folded Pan	280×115×115
Deep Drawn Pan	171×102×98
Deep Drawn Pan	176×122×76
Deep Drawn Pan	177×116×112
Deep Drawn Pan	235x123x112
Deep Drawn Pan	268x134x125
Deep Drawn Pan	270x108x108

All measurements are in millimetres. Sovol reserves the rights to modify specification without notice.





Flat Baking Non-Perforated 3-sided Tray

Overall Dimensions:

A1616R3	406 x 737 x 25
A1816R3	455 x 737 x 25
Material	Aluminium
Finish	Natural



Flat Baking Non-Perforated 3-sided Tray

Overall Dimensions:

A1616R3	406 x 737 x 25
A1816R3	455 x 737 x 25
Material	Aluminium
Finish	Natural or Teflon PTFF



Flat Baking Perforated 3-sided Tray

Overall Dimensions:

A1616R3P	406 x 737 x 25
A1816R3P	455 x 737 x 25
Material	Aluminium
Finish	Natural or Teflon PTFE



Flat Baking Non-Perforated Or Perforated 3-Angle Sided Trays

Overall Dimensions:

A1616R3	406 x 737 x 25
A1816R3	455 x 737 x 25
Material	Aluminium
Finish	Natural or Teflon PTFE



Seamless Non-Perforated 4 Tapered Sides&Wired Top Edges

Overall Dimensions:

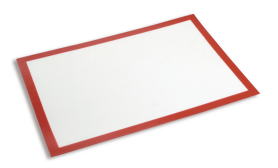
1826N	18'' × 26''
1813N	18'' × 13''
Material:	Aluminium
Finish:	Natural



Flat Trays Perforated With Swage SWT406&SWT455

Overall Dimensions:

SWT406:	406 x 737 x 6	
SWT455:	455 x 737 x 6	
Material:	Aluminium	
Finish:	Teflon PTFE	



Non-Stick Bake-Rite Mat

 BRM 406:
 395 x 725

 BRM 455:
 443 x 725

 Material:
 Silicone



Baguette Tray Perforated ASV5

No. of Impressions: 5
Stick Width: 65
Impression Depth: 34

Overall Dimensions in two sizes:

ASV5-16': 406 x 737 x 41.4 ASV5-18'': 455 x 737 x 41.4 Material: Aluminium

Finish: Teflon PTFE or Silicone Glazed



Baguette Tray Perforated ASV6

No. of Impressions:6Stick Width:62Impression Depth:24

Overall Dimensions: 660 x 460 x 35 Material: Aluminium

Finish: Teflon PTFE or Silicone Glazed

Shanghai Sovol Bakeware Co,.Ltd.

Tel:+86 21 51918907

Lane 981, Qinghewan Road, Qingpu, Shanghai, China

E-mail: info@sovolware.com
Web: www.sovolware.com

Baguette Tray Perforated ASV4

No. of Impressions: 4
Stick Width: 75
Impression Depth: 35

Overall Dimensions: 400 x 737 x 41.4

Material: Aluminium

Finish: Teflon PTFE or Silicone Glazed



Friand Tray M75/3016

Configuration:8 rows of 4Overall Dimensions: $406 \times 760 \times 40$

Cup Sizes:Diameter Top: 75 x 56
Diameter Bottom: 65

Depth: 40
Material: Aluminised Steel

Finish: Teflon PTFE or Silicone Glazed



Regular Muffin Tray M70/2916

Configuration:8 rows of 4Overall Dimensions: $400 \times 735 \times 35$

 Cup Sizes:
 700

 Diameter Top:
 700

 Diameter Bottom:
 550

 Depth:35
 35

Material: Aluminised Steel

Finish: Teflon PTFE or Silicone Glazed

BAKING TRAYS





Texas Muffin Tray M88/2918

Configuration: 6 rows of 4 Overall Dimensions: 455 x 735 x 45

Diameter Top: 88Ø Diameter Bottom: 66Ø Depth:45 45

Cup Sizes: --

Material: Aluminised Steel

Finish: Teflon PTFE or Silicone Glazed



Mini Muffin Tray M47/2916

Configuration: 10 rows of 5 Overall Dimensions: 400 x 735 x 25

Cup Sizes: -----Diameter Top: 47Ø Diameter Bottom: 30Ø Depth: 25

Material: Aluminised Steel

Finish: Teflon PTFE or Silicone Glazed



Hamburger Roll Tray Shallow

Configuration: 6 rows of 3 450 x 750 x 12 Overall Dimensions: 104Ø Diameter Top: Diameter Bottom: 96Ø Depth: 12

Material: Aluminised Steel

Finish: Teflon PTFE or Silicone Glazed



Hamburger Roll Tray Round Deep M122

5+4+5 Configuration: Overall Dimensions: 406 x 760 x 25

Cup Sizes: -----Diameter Top: 122Ø Diameter Bottom: 113Ø

Depth: Material: Aluminised Steel

Finish: Teflon PTFE or Silicone Glazed

25



Hamburger Roll Tray Round Deep M120

Configuration: 5 rows of 3 Overall Dimensions: 735 x 455 x 25

Cup Sizes: -----Diameter Top: 120Ø Diameter Bottom: 112Ø

Depth: Material: Aluminised Steel

Finish: Teflon PTFE or Silicone Glazed

25



Torpedo Roll Hot Dog Baton WETP175

Configuration: 4 rows of 5 406 x 760 x 12 Overall Dimensions: 175 x 58 Top Inside: Bottom Inside: 160 x 42 Depth: 12

Material: Aluminised Steel

Finish: Teflon PTFE or Silicone Glazed

COOLING WIRES



Stainless Steel Cooling Wires TR Style Production Racks

Overall Dimensions:

 CW816SS:
 406 x 737

 CW818SS:
 455 x 737

 Finish:
 Stainless Steel

Cake Moulds



Material: Aluminium
Finish: Hard Anodized

CUSTOM PRODUCTS



Corrugated Loaf Pan

Configuration:Set of 3Top Inside: 177×116 Base Outside: 164×104 Depth:112

Overall Dimensions: 400 x 190 x 114

Material: Aluminised Steel

Finish: Teflon PTFE or Silicone Glazed

Shanghai Sovol Bakeware Co,.Ltd.

Lane 981, Qinghewan Road, Qingpu, Shanghai, China

Tel:+86 21 51918907 E-mail: info@sovolware.com Web: www.sovolware.com



500g Loaf Pan

Configuration:Set of 3Top Inside: 235×123 Base Outside: 215×111 Depth:112

Overall Dimensions: 455 x 247 x 112 Material: Aluminised Steel

Finish: Teflon PTFE or Silicone Glazed



Garlic Bread Tray

Configuration:2 rows of 3Overall Dimensions: $450 \times 600 \times 18$ Top Inside: 240×110 Bottom Inside: 235×105 Depth:18

Material: Aluminised Steel

Finish: Teflon PTFE or Silicone Glazed



Garlic Bread Tray

Configuration:3 rows of 5Overall Dimensions: $400 \times 730 \times 35$ Top Inside: 229×65 Bottom Outside: 229×65 Depth:35

Material: Aluminised Steel

Finish: Teflon PTFE or Silicone Glazed

CUTOM PRODUCTS





Fabricated Roll Tray

No. of Impressions:

Overall Dimensions: 944 x 363 x 92

Stick Width: 92 Impression Depth: 35

Material:Aluminised SteelFinish:Teflon PTFE



Muffin Tray WEHS129

Configuration:3 rows of 5Overall Dimensions: $455 \times 890 \times 55$ Diameter Top: $129\emptyset$ Diameter Bottom: $125\emptyset$ Depth:55

Material:Aluminised SteelFinish:Teflon PTFE



Brownie Tray

Configuration:4 rows of 12Overall Dimensions: $455 \times 890 \times 55$ Top Inside: 85×42 Bottom Inside: 75.5×36.2 Depth:32

Material:Aluminised SteelFinish:Teflon PTFE

RACK SYSTEMS



Stainless Steel FLATPACK TRSS Production Racks

Front loading Racks for breadpans and roll trays fully adjustable to suit 16"(406mm) or 18" (455mm)trays.

TR10SS100 COLLAPS: 10 shelves
TR12SS100 COLLAPS: 12 shelves
TR15SS COLLAPS: 15 shelves
TR18SS COLLAPS: 18 shelves
TR22SS COLLAPS: 22 shelves

Overall Dimensions: -----

TR10SS100: 470 x 1810 x 740

Runner Width: 100

TR12SS100: 470 x 1810 x 740

Runner Width: 100

TR15SS: 470 x 1810 x 740

Runner Width: 75

TR18SS: 470 x 1810 x 740

Runner Width: 75

TR22SS: 470 x 1810 x 740

Runner Width: 75

Finish: Stainless Steel Shipped flat packed

If you still not find "YOUR" ideal pans, pls pick up phone to call us, we will offer ours professional customized services with a few parameters as shown here.

Material	★ Al. Alloy or Al-steel & The Thickness	
Sizes	★ Pan Overal Sizes, Topin LxW, Bottom Out LxW, Height	
Features	 ★ 1.Drawn Pan or Welded Pan ★ 2.Band In Rim or Wire In Rim ★ 3.If With Holes or Corrugated Pan 	
Coating	★ If Need Coating & What Kind of Coating	
Others	★ Any Tips You Wish to Advise Us Before We Deign	



SOVOL BAKEWARE



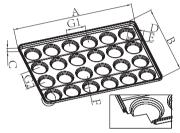






Further more, when you need "YOUR" bun & roll customized pans, we only need the informaiton below:

A .Overal Length B .Overal Width C. Height D. Topin Diameter E.Bottomin Diameter F.Depth inside G1/G2. Center-to-center



If you still not find "YOUR" ideal pans, pls pick up phone to call us, we will offer our professional customized services with a few parameters as shown here.

Customized Bread Pan

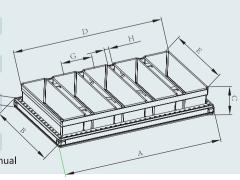
- A .Topin Length
- B . Topin Width
- C . Depth
- D . Bottomin Length
- E . Bottomin Width
- ★ Material/Thickness: 0.8mm Al-steel/1.0mm Al
- ★ Coating:With or without coating
- ★ Others: With or without air circulation holes /with or without lid /with corrugated wall or not.
- * For the calculation of the external dimensions for our bread pans,12mm need to added to dimension A and B for the rolled edge





Customized Strapped Bread Pan Sets

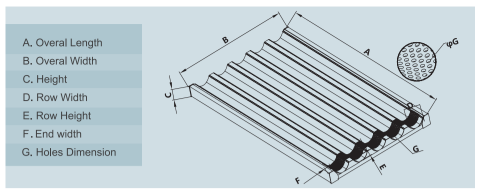
- A. Overall Length of Pan Set
- B. Overall Width of Pan Set
- C. Overall Height of Pan Set
- D. Top Length of Strapped Pans (No Lid)
- E. Top Width of Strapped Pans (No Lid)
- F. Brace Width
- G. Center-Center of Pans
- H. Inner Gaps between Pans
- *Pan set baking condition: automatic or manual



If pan set baking in rack, do checking the size of your rack for pan set hanging before give us the right sizes of customized pan sets.



If you still not find "YOUR" ideal pans, pls pick up phone to call us, we will offer our professional customized services with a few parameters as shown here.



Customized Line Muffin Trays

Do you have any special requirements for your line muffin trays? Simply give us a call.

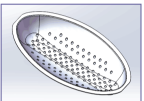
Muffin & Cake Trays for Auto-Lines Features:

- High Strength of Pan Sheet Structure
- Unique Design of Cross Reinforcements
- ◆ Lock-seamed Structure of Cups, Durable And Not Easy Lose
- ◆ With Round Corners To Reduce The Pans Stuck On Line
- Food Grade Aluminized Steel



- 1.Pan for Line or Rack?
- 2. With Pan Location Sensor or Not?
- 3.C-C Of Cups?
- 4. With Paper Cups or Not?
- 5.Other Important Information for Us
- Before We Design?









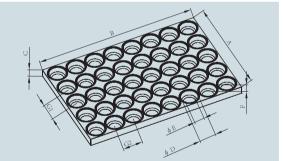
D.Topin Size of Cups

E.Bottom in Size of Cups

F.Height of Cups

C.Pan Height

G1/G2 C-C of Cups











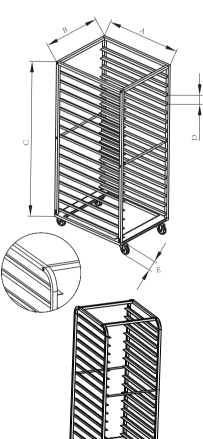


Item No	Wheel Options	Wheel Diameter×Width	Payload (Per Wheel)	Wheel Material	Caster Overall Height
1950	TPR Wheel	100*32mm	100kg	TPR on PP Core	136mm
1951	TPR With Brake	100*32mm	100kg	TPR on PP Core	136mm
1952	PU Wheel	100*32mm	120kg	TPR on PP Core	136mm
1953	Hi-Temp	100*32mm	136kg	Hi-Temp	130mm
1954	Hi-Temp	90*32mm	136kg	Hi-Temp	119mm
1955	Heavy Duty	75*46mm	220kg	NBR Rubber on cast	105mm



- A. Length of rack
- B、Width of rack
- C. Height of rack (not including caster)
- D. Distance between runners
- E. Height of caster
- Width of runner
- G. Height of runner





Rack Assemble Demonstration

